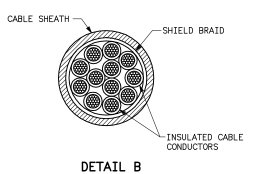


LONGITUDINAL CABLE SECTION



CABLE CROSS SECTION

NOTES

- 1. THIS DRAWING SHOWS THE PREFERRED METHOD OF GROUNDING THE CABLE SHIELD. IF APPROVED BY THE CONTRACTING OFFICER, OTHER METHODS MAY BE USED.
- 2. SLACK CABLES SHALL BE PROVIDED SO THAT ALL CABLES WILL BE IN SUFFICIENT LENGTH TO REACH THE FARTHEST TERMINAL IN THE CABINET.

=	7-15-03 A7-RC		REVISED TITLE BLOCK ONLY.	
)	2-11-94 A2-RPD	MINOR REVISIONS		
()	4-7-93 A2-RPD	REVISED TO SHOW SLACK CABLES		
3	9-10-92 A2-RPD	REDRAWN		
SUPERSEDES DWG NO. 104-D-944				
UNITED STATES DEPARTMENT OF ENERGY WESTERN AREA POWER ADMINISTRATION CORPORATE SERVICES OFFICE - LAKEWOOD. COLORADO				

SUBSTATION STANDARDS
PCB CONTROL CABINETS
SHIELDED CABLE GROUNDING

DESIGNED BUREC APPROVED W. A. JACOBY FOR DIRECTOR. DIVISION OF SUBSTATION DESIGN

CA MARCH 14, 1979

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